



# भारत का राजपत्र

## The Gazette of India

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं. १०] नई विल्हो, शनिवार, मार्च ४, १९७२ (फाल्गुन १४, १८९३)  
 No. 10] NEW DELHI, SATURDAY, MARCH 4, 1972 (PHALGUNA 14, 1893)

इस भाग में जिसने पृष्ठ संख्या दी जाती है जिससे कि पहले अलग संकलन के रूप में रखा जा सके।  
 Separate paging is given to this Part in order that it may be filed as a separate compilation.

### भाग III—खण्ड २

#### PART III—SECTION 2

#### पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसंबन्धित और नोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

##### THE PATENT OFFICE

###### Patents and Designs

Calcutta, the 4th March 1972

###### Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

14th February 1972

134592. Hindustan Lever Limited. Razor blade dispenser.

134593. Atlas Copco Aktiebolag. A tunnel boring machine.

134594. Frunzensky Politekhnichesky Institut. Graphics Teaching machine.

134595. Macfarlan Smith Limited. Manufacture of 1-dihydrocodeine. (22nd February 1971).

134596. Macfarlan Smith Limited. Process for the production of dihydrocodeine. (27th August 1971).

134597. The Wheelabrator Corporation. Method and apparatus for handling parts.

134598. Uss-Engineers and Consultants, Inc. Apparatus for measuring oxygen content of a fluid.

134599. Dresser Industries, Inc. Seal assembly.

134600. Dresser Industries, Inc. Packing for compressors, pumps or the like.

134601. Dresser Industries, Inc. Valve for pumps, compressors or the like.

134602. Universal Oil Products Company. Method and apparatus for treating exhaust gases of an internal combustion engine.

134603. T. C. Hansen and T. Ringsholt. Method for production of a building material on basis of laterite. (22nd March 1971).

134604. A. Zurcher. Friction drive.

134605. Clayton Dewandre Company Limited. Improvements in and relating to fluid pressure operated brake actuators.

134606. N. J. Garrod. Improvements in and relating to packaging gramophone records. (1st March 1971).

134607. Sundstrand Corporation. Hydrostatic differential transmission.

134608. Joseph Lucas (Industries) Limited. Prisms. (20th March 1971).

134609. Joseph Lucas (Industries) Limited. Electric switch arrangement. (5th March 1971).

134610. Pioneer Electric Brandon Limited. Bi-stable thermal relay.

134611. G. G. Dandekar. Improvement in the manufacture of boxes/packs/cartons etc. for cigarettes/bidies/cheroots etc.

134612. N. R. Joshi. A digital display device.

15th February 1971

134613. B. K. R. R. Sharma. Mechanical fuse indicator.

134614. Pepro, Societe Pour Le Development Et La Vente De Specialites Chimiques. Herbicidal compositions containing N-(4-isopropylphenyl)-N'-methyl urea.

134615. Compagnie Internationale De Development Rural En Abrege C.I.D.R. Process for the continuous production of an organic fertilizer, product relating to it and device for the application of this process.

134616. Industrilaboratoriet Ab. Improvement in systems for the manufacture of wax matches or the like.

134617. Platt International Limited. Improvements in or relating to travellers for textile spinning and twisting machines. (22nd February 1971).

134618. Wood Brothers Glass Company Limited. Improvements in or relating to the marking of graduated volumetric measuring vessels of glassware and like materials.

134619. Metallgesellschaft A.G. Process and apparatus for an oxygenating cracking of hydrocarbons.

134620. Darjavno Stopansko Obedinenie Pharmachim. Method for obtaining of 1-benzhydryl-4-Cinnamyl piperazine.

134621. Robert Bosch GMBH. Improvements in and relating to saggars for sparking plug flints.

134622. Sandvikens Jerverks Aktiebolag. Drill rod coupling. (6th January 1972).

134623. K. B. Bhatia. Improvements in or relating to erasing of paper.

134624. Filial Tsentralnogo Nauchno-Issledovatel'skogo Instituta Chernoi Metallurgii Imeni I.P. Bardina. Mould with swinging gear for continuous casting of metals.

134625. Filial Tsentralnogo Nauchno-Issledovatel'skogo Instituta Chernoi Metallurgii Imeni I.P. Bardina. Device for secondary cooling of round-shaped ingots during continuous casting of metals.

16th February 1972

134626. M. N. Rao. Improvements in or relating to ink bottles and the like.

134627. Dunlop Limited. Pneumatic tyres (23rd February 1971).

134628. Westinghouse Brake and Signal Company Limited. Valve means. (5th March 1971).

134629. Dejoo Tea Company Limited. Improved automatic weighing machine. [Addition to No. 119215].

134630. Imperial Chemical Industries Limited. Process for coating a surface. [Divisional date 4th June 1970].

134631. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-insoluble azo dyestuffs and process for preparing them.

134632. Vsesojuzny Nauchno-Issledovatel'sky Institut Stroitel'nogo I Dorohnogo Stroitel'stva. Single-bucket excavator.

134633. Ciba-Geigy AG. Vat Dyestuffs, their manufacture and use.

134634. Raychem Corporation. Polymers.

134635. Raychem Corporation. Polymers and processes for their manufacture.

134636. Raychem Corporation. Polymer purification.

134637. Gruppo Lepetit S.p.A. 3, 2-benzoxazepine derivatives.

134638. Gruppo Lepetit S.p.A. 2, 3-benzoxazepine derivatives.

134639. Gruppo Lepetit S.p.A. New aminoisoquinolines.

134640. The wheelablator corporation. Method and apparatus for conveying particulate matter

17th February 1972

134641. Council of Scientific and Industrial Research. A device for warming and cooling.

134642. R. Kumar. Gear engine.

134643. R. Goel and M/s. Industrial Gases Ltd. A new process flow scheme separation of air into oxygen & nitrogen in a air separation plant.

134644. Sterlitamaksky Opytno-Promyshlenny Zazod Po Proizvodstvu Izoprenovogo Kauchuka and Vsesojuzny Ordena Lenina Elektrotekhnichesky Institut Imeni V. I. Lenina. Method of producing isomers of methyltetrahydronaphthalic anhydride.

134645. Maschinenfabrik Pieter A.G. Method and apparatus for supplying fibre material. (21st July 1971).

134646. Maschinenfabrik Pieter A.G. Lubricating device (24th August 1971).

134647. Maschinenfabrik Pieter A.G. Apparatus for separating opened fibre flock. (12th October 1971).

134648. Charles E. Frossl & Co. Process for the preparation of 5-3-morpholino-4-(3-t-butylamino-2-hydroxyprooxy)-1, 2, 5-thiadiazole.

134649. Sandoz Ltd. Process for the continuous production of high molecular weight polyesters.

134650. Shell Internationale Rereach Maatschappij N. V. Microbiological process. (19th February 1971).

134651. Aeroquip (U.K.) Limited. Fluid seal assembly. (17th February 1971).

134652. Fabbrica Italiana Magneti Marelli S.p.A. An electronic circuit for controlling signalling devices, particularly for motor-vehicles.

134653. Uss Engineers and Consultants, Inc. Apparatus for and method of printing and dispensing labels.

134654. Dresser Industries, Inc. Packing for compressors, pumps or the like.

134655. Centrala Industrials De Medicamente Si Coloranti. Procedure for obtaining a therapeutical calcium salt.

134656. Filial Tsentralnogo Nauchno-Issledovatel'skogo Instituta Chernoi Metallurgii Imeni I.P. Bardina. Device for ingot withdrawal from mould during continuous casting of metals.

#### Alteration of Date

129196. Ante-dated to 12th May 1970 under Section 5 of the Act.

133362. Ante-dated to 11th May 1970 under Section 5 of the Act.

133363. Ante-dated to 11th May 1970 under Section 5 of the Act.

134058. Ante-dated to 13th May 1970 under Section 5 of the Act.

#### Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

126543. M. Zuckerman and A. Molof. Process for treating non-biologically treated wastewater. Accepted on 6th February 1972.

Comprising the steps of (a) hydrolyzing by methods known per se substantially all of high molecular weight soluble organic material in said wastewater to yield a hydrolyzed product containing low molecular weight soluble organic materials. (b) removing by methods known per se at least part of said soluble low molecular weight organic material from said wastewater.

126548. Prabir Nag. Wire coil screw thread insert. Accepted on 7th February 1972.

Includes a notch extending transverse to insert axis and provided adjacent the gripping means or tank after insertion of the coil.

126549. Prabir Nag. A wire coil screw thread insert. Accepted on 7th February 1972.

Characterised in that one helical turn of the insert is deformed in shape so that said deformed turn presses into the material of said boss during and after insertion of the insert.

126572. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. New water insoluble monoazo

dyestuffs process for preparing them and synthetic materials dyed or printed therewith. Accepted on 8th February 1972.

*Coupling a diazotized aromatic amine with a substituted benzimidazolone.*

126599. English Calico Limited. Method of improving the resistance of textile fabric to creasing. Accepted on 11th February 1972.

*Impregnating fabric with an aqueous mixture capable of forming a urea formaldehyde resin in the presence of acid together with a catalyst which is an ammonium salt of an acid having a pK value of less than 3 and drying the fabric.*

126608. Minnesota Mining and Manufacturing Company. Wire-Splicing apparatus and method. Accepted on 11th February 1972.

*Comprising interengaging insulating base and cover members and at least one body member containing contact elements.*

126625. Farbwerke Hoechst Aktiengesellschaft. A process for the manufacture of basic oxazine dyestuffs and process for dyeing and printing textile materials therewith. Accepted on 14th February 1972.

*Comprises nitrosating a montanyl-O-toluidine, rearranging the product to its p-nitroso compound, and condensing its aqueous suspension with an aminophenol.*

126646. Imperial Chemical Industries Limited. Steam reforming hydrocarbons. (20th May 1969). Accepted on 14th February 1972.

*Characterised in using nickel or cobalt metal and the dioxide of zirconium.*

126651. Siemens Aktiengesellschaft. A process for the production of a moulded article or body having a hard foam. Accepted on 14th February 1972.

*Comprises a mould has introduced therein to a body which is spaced on all sides from the mould wall and a reaction mixture capable of forming the foam is injected into the space between the body and the mould wall and allowed to foam.*

126653. Asahi Kasei Kogyo Kabushiki Kaisha. Process for the continuous manufacture of viscose and a machine for the same. Accepted on 14th February 1972.

*Comprises pre-compressing in a kneading machine alkali cellulose crumbs in advance of initial sulphiding of crumbs, supplying carbon disulphide and an alkali solution in a non-emulsified state for subjecting the crumbs to swelling, sulphiding and partially dissolving, kneading the materials into a mass, the carbon disulphide being consumed less than 50%, performing the remaining and main sulphiding reaction in a separate rotary kneader.*

126664. Council of Scientific and Industrial Research. An automatic flushing cistern for urinals. Accepted on 7th February 1972.

*The cistern body houses a siphon of U-shaped pipe having a pipe piece inside the siphon.*

126672. Abbott Laboratories. Sealed container. Accepted on 14th February 1972.

*Comprises a container neck having a lip, a cap integral with said container and enclosing the lip, said cap having a rim with diameter larger than outside diameter of the lip and a web extending between the lip and rim.*

126784. The Dunlop Company Limited. Improvements in or relating to resilient supporting members for rails of railway tracks. Accepted on 14th February 1972.

*Being of concavo-convex shape and made of vulcanized rubber composition reinforced with fabric.*

126881. J. Zawel, and E. D. Renaud. Apparatus for monitoring student actions. Accepted on 15th February 1972.

*Including a student input-output terminal, multisignal generator, information storage including selection means, logic means including comparator logic means.*

127034. J. C. Renfro. Method of making humus in an enclosure containing animals or fowl. Accepted on 16th February 1972.

*Comprises placing oxidizer containers in an enclosure containing animals fowls, then filling the containers with a mixture of manure urine and vegetable matter and the openings of the container permits circulation of humid air for the humus making process.*

127670. Tsentralny nauchno Issledovatelsky institut tekhnologii mashinostroenia. Coated electrode for electric arc welding of steel of various structure. Accepted on 16th February 1972.

*An electrode rod consisting of in (weight percent) C-0.04-0.08%, Silicon-0.2—0.5%, manganese-5.0-10%, Molybdenum-6.0-7.5% nickel 55.0-65.0%, Titanium-0.25—0.9%, iron-rest, and coated with a coating of the fluoric calcium type.*

127701. British Insulated Callender's Cables Limited. Improvements in or relating to electric conductors and their manufacture. (24th July 1969). [Addition to No. 108566]. Accepted on 24th January 1972.

*Comprises a multiplicity of wires each having a diameter in the approximator range 0.30—1.0mm having a periodically reversing lay, the conductor being capable of maintaining itself in position on the core even during bending of the core, without the aid of a binder or covering.*

127730. Eastman Kodak Company. A method of forging unexposed photographic silver halide and a photographic silver halide fogging composition. Accepted on 28th January 1972.

*Method of fogging unexposed photographic silver halide which comprises treating the silver halide with an aqueous solution containing stannous ions chelated by an organo phosphorous chelating agent.*

127953. Prodipta Kumar Majumder. Device for sucking liquid from a source. Accepted on 10th February 1972.

*Comprising wooden base board (1), vertically disposed bellows, intake and exhaust valves a bottle or container being connected by a pipe to said intake valve.*

128088. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Improvement in the process for polymerizing  $\alpha$ -olefins. Accepted on 11th February 1972.

*Process for the manufacture of homo and copolymers of  $\alpha$ -olefins at a temperature of from 20 to 200°C under a pressure of upto 50 atmospheres in the presence of a mixed catalyst, the improvement of using a mixed catalyst component which has been prepared by reacting a tetravalent, halogen containing titanium compound with a magnesium halide containing crystal alcohol.*

128137. New York University. Method of protecting and preserving stone objects. Accepted on 16th February 1972.

*Comprising contacting the stone with an aqueous solution of a barium or strontium salt of a monoester of sulphuric acid and penetrating porous regions in the stone with said solution and slowly precipitating insoluble sulphate in those regions to effect consolidation and hardening of the stone.*

128325. Universal Oil Products Company. Apparatus for analyzing hydrocarbon composition. Accepted on 14th February 1972.

*Apparatus for analyzing hydrocarbon compositions which comprises a combustion chamber having inlets for oxygen and fuel and being adapted to generate*

rate a stabilised cool flame by mixing hydrocarbon and oxygen and by partially oxidising said mixture, the fuel inlet being connected to a supply of hydrocarbon composition to be analyzed said sensing means comprising a traversing temperature device and a read-out device or other visual display designed for developing a signal responsive to the sensed flame position and correlatable to the fuel composition.

128814. Rhone-Poulenc S. A. A process for preparing nitrogen-containing random copolymers, copolymers, obtained thereby, membranes containing the copolymers, a process for preparing the membranes, a method for the electrodialysis of saline solutions using the membranes and a method of improving the dyeability and/or antistatic properties of synthetic polymer by incorporating said copolymers. Accepted on 11th February, 1972.

*A process of preparing of nitrogen in containing random co-polymers which comprises reacting an epichlorohydrin with a co-polymer of ethylene vinyl alcohol and optionally, a vinyl ester and reacting the resulting halogen atoms in the copolymer with a tertiary amine.*

128904. Swiss Aluminium Ltd. Supports for anodes in electrolytic cells. Accepted on 14th February 1972.

*End of the rod has a diametral slot across it, perpendicular to the plane of the plate, and the plate and rod are welded together on both sides of the slot, the weld being interrupted by the width of the slot*

129196. S. Bahary. A monoblock connector for use in connecting together of plates such as walls or partitions. [Divisional date 12th May 1970]. Accepted on 12th February 1972.

*Connectors being each in the form of a central member provided at each end with transverse flanges on opposite sides thereof and a projection beyond the flange, said flanges being so-shaped to engage within said channel members.*

129429. Metallurgical Processes Limited and Imperial Smelting Corporation (N.S.C.) Limited. Improvements in or relating to the operation of a blast furnace. (3rd December 1969) Accepted on 11th February 1972.

*A carbonaceous heat producing and metallurgically reducing material in lump form is used as a fuel, which has been subjected to a treatment to reduce its reactivity to carbon dioxide at 1000°C.*

129519. The English Electric Company Limited. Relay power supply. (16th December 1969). Accepted on 14th February 1972.

*Signal being monitored being too feeble to energize the relay coil but a capacitor across internal power supply circuit is storing enough charge to energize its transiently.*

129670. Joseph Lucas (Industries) Limited. Electrical systems for road vehicles. (30th December 1969). Accepted on 14th February 1972.

*Control device when energized connects its load to the supply line so that the load is energized for a period of time greater than the cycle time of the signal producing means.*

129715. Farymann Diesel, Farny & Weidmann. Improvements in or relating to inlet ducts for internal combustion engines. Accepted on 16th February 1972.

*Comprising valve chamber valve seat, inlet duct formed by wall partition, valve guide boss, frontal surface cylinder head bottom, upper wall defining valve chamber.*

129754. Merlin Gerin. Alternating current circuit interrupting system comprising a rectifier shunt path. Accepted on 15th February 1972.

*Comprising a first current path a shunt path, second separable contact means and trigger means, wherein peak reverse voltage is rated to withstand the restriking voltage across the said first contact means, and the opening of second contact means prevents the application of consecutive forward half cycle of the restriking voltage to said shunt path.*

130111. Gosudarstvenny Nauchno-Issledovatelsky Energetichesky Institut Imeni G. M. Krzhizhanovskogo and Nauchno-Issledovatelsky Institut Pri Zavode "Elektrotyazhmas". Induction transducer of the excitation current of a synchronous generator. Accepted on 15th February 1972.

*Rotor of the induction current transducer being the coupling which carries field winding of the current transducer enclosed by stator.*

130322. Centre De Recherche De Pont-A-Mousson. Device for coating foundry moulds. Accepted on 14th February 1972.

*Wherein there is provided in the supply pipe in series with the pump a diaphragm pressure exchanger which is connected, on one side of the diaphragm, to the vessel and apparatus and on the other side of the diaphragm, to a control fluid supply pipe.*

130526. Amchem Products, Inc. 2, 6-dinitroaniline derivatives and plant growth regulating compositions therof. (17th November 1970). Accepted on 11th February 1972.

*A primary amine is reacted with an appropriate 4-butyl, 2, 6, dinitro-phenyl chloride.*

130542. Orissa Cement Limited. Improved roof construction of furnace. Accepted on 14th February 1972.

*Wherein the shaped refractory bricks are distributed at intervals in such a way that from any point on the granular refractory mass, there is present at least one brick at a distance of not more than 18 inches.*

130646. Imperial Chemical Industries Limited. Improved smoking mixture. (23rd March 1970). Accepted on 14th February 1972.

*Comprising tobacco and protein, the amount of protein to tobacco being in the range 1:2 to 1:50.*

131306. Uzina Chimica Valea Calugaresca. Process for the recovery of alkali metal phosphates from metal phosphate residues. Accepted on 11th February 1972.

*Treating in steps the residue resulting from alkali metal phosphates, with sodium hydroxide, converting the phosphates to hydroxides and separating their from alkali metal phosphate solution.*

131373. Uzina Chimica Valea Calugaresca. Process for the production of alkali metal phosphates and polyphosphates. Accepted on 11th February 1972.

*Neutralizing in steps with alkalis of wet process phosphoric acid, first upto a pH range of 2.7 to 3.1 followed by filtration of a phosphate rich in iron aluminium titanium rare earth phosphates and poor in calcium, continuing neutralization until pH corresponding to desired alkali metal phosphate is reached and separating a phosphates rich in calcium and sodium.*

132084. Instytut Nawozow Sztucznych. Process for cooling the circulating gas in an ammonia synthesis. Accepted on 11th February 1972.

*Contacting the gas with continuously circulating liquid ammonia at the rate flow 1-10 times exceeding the quantity of ammonia produced per time unit wherein said ammonia before being reintroduced into contact with the gas is cooled to a temperature not higher than the assumed lowest temperature of gas circulating system.*

133362. Minnesota Mining and Manufacturing Company. An assembly station for use in splicing of communica-

tions cables. [Divisional date 11th May 1970]. Accepted on 11th February 1972.

*Comprising frame means for supporting module parts in stacked alignment, guide means for wire pairs for guiding them towards grooves, and separation means for separating the tip and ring wires for positioning in the grooves.*

133363. Minnesota Mining and Manufacturing Company. Probe member for verifying electrical connection to be used in splicing of communications cables. [Divisional date 11th May 1970]. Accepted on 11th February 1972.

*Comprising an elongate support carrying at least one long and one short electrically conductive pin probe element in closely adjacent parallel position*

134058. Imperial Chemical Industries Limited. Process of steam reforming hydrocarbons. (19th February 1970) [Divisional date 13th May 1970]. Accepted on 14th February 1972.

*Comprising matrix catalyst consisting of Nickel or cobalt with 6-30% zinc of the zirconia on a refractory catalyst support containing less than 40% of magnesia.*

#### Printed Specification Published

A limited number of printed copies of the undenoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—

92319 95050 95139 95143 95145 95153 95164 95168 95213  
95252 95277 95312 95327 95329 95336 95347 95366 95419  
95421 95422 95439 95482 95487 95494 95525 95544 95553  
95599 95605 95618 95671 95704 95723 95759 95871 95876  
96166 96242 96246 96329 96364 96385 96389 96393 96407  
96432 96440 96441 96442 96457 96462 96487 96494  
96502 96515 96516 96517 96522 96532 96548 96553 96557  
96561 96567 96590 96603 96620 96635 96670 96677 96690  
96700 96725 96760 96785 96822 96854 96904 96912 97012  
97085 97149 97197 97382 97408 103978 104908.

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95513 95546 95626 95684 95716 95719 95727 95729 95730  
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95921 95946 95990 96027 96081 96128 96170 96190 96193  
96318 96342 96375 96401 96495 96566 96595 96656 96675  
96745 96769 96772 96776 96802 96833 96841 96866 96936  
96957 96978 96982 96986 96987 96999 97001 97005 97022  
97035 97036 97042 97045 97047 97049 97050 97053 97060  
97164 97068 97070 97102 97111 97123 97124 97125 97133  
97143 97150 97156 97159 97163 97259 97262 97275 97284  
97342 97354 97361 97402 97472 97650 97651 97657 98348.

#### Patents Sealed

120179 123668 123708 123789 123808 123820 123836 123957  
124183 124488 124649 124738 124859 125001 125024 125331  
125405 125412 125450 125451 125586 125605 125761 126503  
127913 128232 128402 128469 128543.

#### Renewal Fees Paid

59691 59692 59703 59704 59705 59708 59857 59962 59963  
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66774 66805 66807 66808 66809 66854 66872 66918 66938  
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80823 80826 80908 81056 81124 81159 81221 81222 81328  
81343 81386 81457 81463 81903 82215 85258 86117 86614  
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104019 104069 104096 104187 104203 104226 104229 104340  
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109374 109382 109425 109434 109439 109484 109575 109586  
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109675 109676 109677 109678 109698 109734 109901 109914  
109946 109979 110601 110924 114134 114160 114359 114458  
114545 114581 114590 114601 114630 114664 114665 114680  
114681 114683 114684 114685 114718 114798 114848 114858  
115005 114907 114948 115012 115013 115014 115015 115027  
115032 115055 115067 115137 115156 115157 115250 115543  
115387 116388 116420 118357 118573 119655 119884 119894  
119921 120391 120411 120753 123005 123006 124188.

#### Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

Class 1. 138910. Murli Enterprises, a registered Indian Partnership firm, 36 Park Road, Vile Parle (East) Bombay-57, Maharashtra. "Foldable Carton". 20th August 1971.

Class 1. 138922. Trippakkal Sekharan Ananth Ghose, Indian National, 11/166 Sardar Nagar No. 4, Sion-Koliwada, Bombay-22, Maharashtra State, India. "Electric Paper Folding Machine". August 23, 1971.

Class 3. 138911. Murli Enterprises, a registered Indian Partnership firm, 26 Park Road, Vile Parle (East) Bombay-57, Maharashtra State, "Foldable Carton". August 20, 1971.

Class 3. 138923. Trippakkal Sekharan Ananth Ghose, Indian National, 11/166, Sardar Nagar No. 4, Sion-Koliwada, Bombay-22, Maharashtra State, India. "Electric Paper Folding Machine". August 23, 1971.

Class 3. 139110. S. Hille & Company Limited, Hille House, 132, St. Albans Road, Watford, Hertfordshire, England, a British Company, "a Chair". April 29, 1971 (U.K.).

S. VEDARAMAN,  
Controller General of Patents,  
Designs and Trade Marks

